RECEIVED CENTRAL FAX CENTER

JUN 2 2 2005

OFFICIAL

CARDINAL LAW GROUP

1603 Orrington Avenue/Suite 2000 Evanston, Illinois 60201 Telephone 847 - 905 - 7111 Facsimile 847 - 905 - 7113

Date:

JUN-22-05 04:23PM

FROM-CLG FAX

JUNE 22, 2005

To:

EXAMINER BEAULIEU, Y.

U.S. PATENT AND TRADEMARK OFFICE

Fax #:

(703) 872-9306

From:

FRANK C. NICHOLAS

Phone #:

(847) 424-2521

Client/Matter No.:

GP-303944 (2760/129)

of Pages:

21

(including cover sheet)

IF YOU HAVE ANY PROBLEMS RECEIVING THIS MESSAGE, PLEASE CALL 847/905-7111, Ext. 112 AND ASK FOR JENNIFER CRUZ.

THIS MESSAGE IS INTENDED ONLY FOR THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED. IT MAY CONTAIN PRIVILEGED, CONFIDENTIAL, ATTORNEY WORK PRODUCT, OR TRADE SECRET INFORMATION WHICH IS EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAWS. IF YOU ARE NOT THE INTENDED RECIPIENT, OR AN EMPLOYEE OR AGENT RESPONSIBLE FOR DELIVERING THE MESSAGE TO THE INTENDED RECIPENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION, OR COPYING OF THIS MESSAGE IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS MESSAGE IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE (AND ALL COPIES) TO US BY MAIL AT THE ABOVE ADDRESS. WE WILL REIMBURSE YOU FOR POSTAGE

PTO/SB/21 (12-9/) Approvidual use though would done out 1-0001. Parent and Transmith Office up is SCPARTMENT OF COMMERCA under the Paper Representation of 1005 no persons are required to respond to a comment of administration unless a displays 3 voted 0Mp control resident

	TDAN	CARLTT	ΛI		4	Anomey Docket	No		GP-3039	44 (27	760/12	(9)	
TRANSMITTAL					Application Number			10/850,549					
FORM					Filing Date			AUGUST 28, 2003					
					First Named Inventor			CHRISTOPHER L. OESTERLING					
(gritin hadin voite eanean jource) lie vol aeen au आ)					Group Art Unit			3661					
					Examiner	BEAULIEU, YONEL							
ENGLOSURES (check all that apply)													
	Amendinent				Qi ezA	nment Papers				Appeals and interferences			
	Atter Fine	Bi			Drawing Sheets			Appeal Brief					
	☐ Affidaviss/d⇔claration(s)				After Allowance Communication to Group								
					Petition Routing Stip (PTO/SB/69) and Accompanying Petition				Proprietary Information				
	Status Letter				To Convert a Provisional Application				Post Card Receipt				
	One Month Petition for Extension of Time Request (dup)				Change of Correspondence Address				Additional Enclosure(s) (please identity below).				
	Express Abandonment Request				Terminal Disclaimer								
	Information Disclosure Statement, PTO-1449				Small Entity Statement								
	Cerutied Copy of Priority Document(s)			Requ	Request of Refund								
Application				credi	The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment, to Deposit Account No. 07-0980 (General Motors Corporation). A duplicate copy of this sheet is enclosed								
				I hereby petition under 37 CFR § 1-136(a) for any extension of time required to ensure that this paper is timely filed. Please charge any associated fees which have not otherwise been paid to Deposit Account No. 07-0960 (General Motors Corporation). A duplicate copy of this sheet is enclosed.									
				<u></u>			_						
					C	ALCULATION O	F F1		Entity			Large i	E กเส y
	Claims After Previously					Present			Addi		or		PDDA
			aid For		Extra		Rare	Fee			Rete	Fee	
Total	_	Minus				0		× \$25	5=			x \$50=	
Indep	Minus		<u> </u>			0		× \$100	-	0		x \$200=	
First Pr	esentation of Mult	tipte Dep. Claim					,	+\$180	=			- \$360=	
total add'i fee \$ 0 total add'i fee \$ 0													
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT													
FRANK C NICHOLAS OF Individual name CARDINAL LAW GROUP 1603 Omngton Avenue, Suite 2000 Evanston, IL 60201													
Signature Date June 22, 2005													
	CERTIFICATE OF FACSIMILE												
I hereby certify that this correspondence is being transmitted by facsimile to (703) 872-9306													
to the U.S. Patent and Trademark Office on this date.													
Signature Date 11:00 22, 2005													

PTOISE 21 (17 97), Priest continue initings Braids OmB 0531 8031 Patent and Timermite Office of S DePointered Of COmmERCE 1909 on Financial Reduction ACI (1979) on Financial and respond to serpond to a solution of the Priest Administration of the P

TRANSMITTAL					-	Attorney Docket No.			GP-303944 (2760/129)					
						Application Number			10/650,549					
	FORM					Filing Date			AUGUST 28, 2003					
						First Named Inventor			CHRISTOPHER L. OESTERLING					
(in painsea tot all corteshongaves after lumat plinis).						Group Art Unit			3661					
						Easiminer			BEAULIEU, YONEL					
ENCLOSURES (check all that apply)														
				,						ipeai Communication to Board of				
	Amendment				Accident aport			╽╙			o interterences			
	Atter Final				Drawing Sneets				Annou Brief					
	i i				After Allowance Communication to Group				Appeal Brief					
	Affidavits/declaration(s)													
					Petition Routing Stip (PTO/SB/69) and Accompanying Petition				Proprietary Information					
	Status Letter				To Convert a Provisional Application			Post Card Receipt						
	One Month Petition for Extension of Time Request (dup)				Change of Correspondence Address				Additional Enclosure(s) (please identify below)					
	Express Abandonment Request				Terπunai Disciaimer									
	information Disclosure Statement, PTO-1449				Small Entity Statement									
	Cenities Copy of Priority Document(s)				Requ	equest of Retuna								
	Application Cred					e Commissioner is hereby authorized to charge any fees which may be required, or edit any overpayment, to Deposit Account No. <u>07-0960</u> (General Motors Corporation). Supplicate copy of this sheet is enclosed.								
I ha tha oth				oinei trati tref	hereby petition under 37 CFR § 1-136(a) for any extension of time required to ensure hat this paper is timely filled. Please charge any associated fees which have not incrwise been paid to Deposit Account No. 07-0960 (General Motors Corporation). A uplicate copy of this sheet is enclosed.									
-						ALCULATION OF						······································		
						ALCOLATION G.	•		Entity			Large l	Enuty	
•	Claims After		Highest No Previously Paid For		Present Extra		Raie	Agg I Fee		Of	Rate	Add'I Fee		
Total		Minus		·		0		* \$25=	. 0			× \$50=		
ingsb		Minus				0		z \$100=			,			
	esentation of Mu	itipie Dep Cisim			-\$180 =						+ \$360=			
total add'i fee \$0 total add'i fee \$0														
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT														
Firm FRANK C NICHOLAS or Registration No. 33,983 Individual name CARDINAL LAW GROUP 1603 Orrington Avenue, Suite 2000 Evansion, IL 60201														
Signature The Million									ered	אַנייַ	3 <u>22 3</u>	005		
CERTIFICATE OF FACSIMILE														
to the U.S. Patent and Trademark Office on this date.														
Signature PRANK C. NICHOKAS (33,983)						Date: June 22, 2005								

RECEIVED CENTRAL FAX CENTER

JUN 2 2 2005

FRANK C NICHOLAS (33,983)

Nume of applicant, assigned of registered representative

Signature

June 22, 2(8)5

Date of Signature

PATENT Case No.: GP-303944 (2760/129)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

n re patent application of:)
CHRISTOPHER L. OESTERLING	Examiner: BEAULIEU, Y.
Serial No.: 10/650,549) Group Art Unit: 3661
Filed: AUGUST 28, 2003))
Title: METHOD AND SYSTEM FOR))
PROVIDING A CARPOOL SERVICE)
USING A TELEMATICS UNIT)

APPEAL BRIEF

Mail Stop Appeal Briefs - Patents Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Appellant herewith respectfully presents his Brief on Appeal as follows:

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003 Page 2 of 18

TABLE OF CONTENTS

1.	Real Party In Interest.	•	•	•	•	3		
2.	Related Appeals And It	nterferences	.	•	•	4		
3.	Status Of Claims .	•	•	-	•	5		
4.	Status Of Amendments		•	••	•	6		
5.	Summary Of Claimed S	Subject Mar	ter.	•	•	7		
6.	Grounds Of Rejection	To Be Revi	ewed O	n Appe	al.	8		
7.	Grouping Of Claims	•	-	•	•	9		
8.	Arguments	•			•	10		
9.	Summary	•	•	•	-	12		
	Claims Appendix .		•	•	•	13		
	Evidence Appendix							
	Related Proceedings A	•	18					

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003

Page 3 of 18

1. REAL PARTY IN INTEREST

The real party in interest is Assignee General Motors Corporation, a corporation having an office and a place of business at 300 Renaissance Center, Detroit, Michigan, 48265-3000 by virtue of an assignment executed by the inventor on August 27, 2003 and filed with the United States Patent and Trademark Office on August 28, 2003, recorded at reel number 014445 frame number 0676.

JUN-22-05 04:24PM FROM-CLG FAX +18479057113 T-639 P.07/21 F-308

June 22, 2005

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003

Page 4 of 18

2. RELATED APPEALS AND INTERFERENCES

Appellant and the undersigned attorneys are not aware of any appeals or any interferences which will directly affect or be directly affected by or have a bearing on the Board's decision in the pending appeal.

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003

Page 5 of 18

3. STATUS OF CLAIMS

Claims 1-4, 6-11, 13-17 and 19-21 stand rejected as anticipated by United States Parent No. 6,697,730 to Dickerson.

Claims 1-4, 6-11, 13-17 and 19-21 are the claims on appeal. See, Appendix.

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003 Page 6 of 18

STATUS OF AMENDMENTS

All claim amendments have been entered.

+18479057113

June 22, 2005

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003

Page 7 of 18

5. SUMMARY OF CLAIMED SUBJECT MATTER

In this summary of claimed subject matter, all citations are to the specification of United States Patent Application 10/650,549 filed on August 28, 2003. Further, all citations are illustrative only and support for the cited element may be found elsewhere in the specification.

The invention relates to a method 200 (FIG. 2) for providing carpool service using a telematics system and a system 100 (FIG. 1) for implementing this method. The method of providing car pooling assistance through a wireless communication system begins with receiving a carpool enrollment request from a user (Block 210, pg. 10 lines 14-16) and then obtaining the positional information of the user's moving vehicle 110 (Block 230, pg. 10 lines 29-30). The positional information of the user's moving vehicle is stored as a route (Block 250, pg. 12 lines 5-7) in a call center database 154. The user's stored route is linked to the user's carpool enrollment request that was previously received to create a user profile (pg. 12 lines 11-14). The method continues by sending at least one available match based on the carpool enrollment request to the first user (Block 275 & 280, pg. 13 lines 16 to pg. 14 line 9).

System 100 for providing car pooling assistance through a wireless communication system includes means for receiving a user carpool enrollment request (See pg. 9 line 26 to pg. 10 line 16); means for obtaining the positional information of the user's moving vehicle (See pg. 10 line 17 to pg. 11 line 26); means for storing the positional information as a route in a call center database (See pg. 11 line 27 to pg. 12 line 15); linking the user's stored route to the received user's carpool enrollment request to create a user profile (See pg. 12 lines 11-14); and means for sending at least one available match based on the carpool enrollment request to the user (See pg. 14 lines 2-9).

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003 Page 8 of 18

GROUNDS OF REJECTION TO BE RÉVIEWED ON APPEAL
 Claims 1-4, 6-11, 13-17 and 19-21 were rejected under 35 U.S.C. §102(e) under
 Dickerson.

+18479057113

June 22, 2005

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003

Page 9 of 18

7. GROUPING OF CLAIMS

Claims 1-4, 6-11, 13-17 and 19-21 should be considered as one group, standing or falling with claim 1.

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003

Page 10 of 18

8. ARGUMENTS

Claims 1-4, 6-11, 13-17 and 19-21 were rejected under 35 U.S.C. §102(e) as being anticipated by Dickerson.

Dickerson does not disclose each element of the invention

Dickerson fails to disclose each and every element of the Appellants' invention as claimed, as required to maintain a rejection under 35 U.S.C. §102(e). See MPEP 2131. Therefore, the §102(e) rejection of claims 1-4, 6-11, 13-17 and 19-21 is traversed.

Dickerson fails to disclose, teach, or suggest obtaining the positional information of the user's moving vehicle, storing the positional information as a route in a call center database and linking the user's stored route to the received user's carpool enrollment request to create a user profile and sending at least one available match based on the carpool enrollment request to the first user as recited in claim 1.

The Examiner cites to FIG. 9 of the Dickerson patent to teach the claim limitations of obtaining the positional information of the user's moving vehicle and storing the positional information as a route in a call center database. However, FIG. 9, as well as the entirety of the Dickerson patent, makes it clear that the user/passenger is separate from the vehicle. FIG. 9 illustrates that the user requesting the services of a vehicle is separate and distinct from the vehicle that responds to the request. This separation between the user and the vehicle makes it clear that the Dickerson patent does not teach "obtaining the positional information of the user's moving vehicle and storing it as a route in a call center database" as recited in claim 1. Therefore, because the Dickerson patent does not teach or disclose obtaining and storing a user's route, the Dickerson patent also does not teach "linking the user's stored route to the received user's carpool enrollment request to create a user profile" as recited in claim 1.

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003

Page 11 of 18

The distinction between the user and the passenger is made more clear by the fact that the Dickerson patent merely teaches using GPS to determine the real time location of the vehicle sent to pick up the passenger (see col. 11 lines 42 to 65 and col. 14 lines 16 to 25). The Dickerson patent does not teach or suggest obtaining and storing GPS information of a user's vehicle as a "route in a call center database" as claimed by the Appellant. Dickerson merely teaches having GPS as part of the communication device of the vehicle and using the GPS information for providing real time location information for a vehicle and providing this information to a user to let the user know how close the vehicle is to a pick-up location (see col. 11 lines 62 to 65).

Therefore, claim 1 is not anticipated by Dickerson. Claims 1-4, 6-11, 13-17 and 19-21 are patentable over Dickerson.

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003

Page 12 of 18

SUMMARY

The Appellants respectfully submit that claims 1-4, 6-11, 13-17 and 19-21 fully satisfy the requirements of 35 U.S.C. §§102, 103 and 112. In view of the foregoing, favorable consideration and early passage to issue of the present application is respectfully requested.

Dated: June 22, 2005

Respectfully submitted, Christopher L. Oesterling

CARDINAL LAW GROUP 1603 Orrington Avenue, Suite 2000 Evanston, IL 60201 (847) 905-7111

FRANK C. MICHOLAS
Registration No. (33,983)
Attorney for Applicants

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003

Page 13 of 18

10. APPENDIX

1. (Previously Presented) A method of providing car pooling assistance through a wireless communication system, the method comprising:

receiving a user carpool enrollment request obtaining the positional information of the user's moving vehicle; storing the positional information as a route in a call center database;

linking the user's stored route to the received user's carpool enrollment request to create a user profile; and

sending at least one available match based on the carpool enrollment request to the first user.

- 2. (Original) The method of claim 1 wherein obtaining the positional information of the moving vehicle comprises obtaining the positional information through a global positioning system.
 - (Original) The method of claim 1 further comprising:
 recording the positional information obtained for the moving vehicle; and
 transmitting the recorded positional information from the vehicle to the
 call center.

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003

Page 14 of 18

4. (Original) The method of claim 1 wherein the positional information further comprises time information.

5. (Cancelled)

- 6. (Previously Presented) The method of claim 1 further comprising comparing the user profile to at least one subscriber profile, the subscriber profile including at least a carpool enrollment request.
- 7. (Original) The method of claim 6 further comprising generating a list of at least one subscriber profile that matches the user profile.
- 8. (Previously Presented) A computer usable medium including a program for providing car pooling assistance through a wireless communication system, the computer usable medium comprising:

computer program code for receiving a user carpool enrollment request computer program code for obtaining the positional information of the user's moving vehicle;

computer program code for storing the positional information as a route in a call center database;

computer program code for linking the user's stored route to the received user's carpool enrollment request to create a user profile; and

computer program code for sending at least one available match based on the carpool enrollment request to the user.

T-639 P.18/21 F-308

June 22, 2005

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003

Page 15 of 18

- 9. (Original) The computer usable medium of claim 8 wherein the computer program code for obtaining the positional information of the moving vehicle comprises computer program code for obtaining the positional information through a global positioning system.
 - 10. (Original) The computer usable medium of claim 8 further comprising: computer program code for recording the positional information obtained for the moving vehicle; and

computer program code for transmitting the recorded positional information from the vehicle to the call center.

- 11. (Original) The computer usable medium of claim 8 wherein the positional information further comprises time information.
 - 12. (Cancelled)
- 13. (Previously Presented) The computer usable medium of claim 8 further comprising computer program code for comparing the user profile to at least one subscriber profile, the subscriber profile including at least a carpool enrollment request.
- 14. (Original) The computer usable medium of claim 13 further comprising computer program code for generating a list of at least one subscriber profile that matches the user profile.

vehicle;

June 22, 2005

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003 Page 16 of 18

15. (Previously Presented) A system of providing car pooling assistance through a wireless communication system, the system comprising:

means for receiving a user carpool enrollment request means for obtaining the positional information of the user's moving

means for storing the positional information as a route in a call center database;

linking the user's stored route to the received user's carpool enrollment request to create a user profile; and

means for sending at least one available match based on the carpool enrollment request to the user.

- 16. (Original) The system of claim 15 wherein the means for obtaining the positional information of the moving vehicle comprises means for obtaining the positional information through a global positioning system.
 - 17. (Original) The system of claim 15 further comprising: means for recording the positional information obtained for the moving vehicle; and

means for transmitting the recorded positional information from the vehicle to the call center.

18. (Cancelled)

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549 Filed: August 28, 2003

- Page 17 of 18
- 19. (Previously Presented) The system of claim 15 further comprising means for comparing the user profile to at least one subscriber profile, the subscriber profile including at least a carpool enrollment request.
- 20. (Original) The system of claim 19 further comprising means for generating a list of at least one subscriber profile that matches the user profile.
- 21. (Previously Presented) A method for providing car pooling assistance through a wireless communication system, the method comprising:

receiving a first user carpool enrollment request;

obtaining a positional information for a first user moving vehicle;

associating the positional information of the first user moving vehicle

with the first user carpool enrollment request;

receiving a plurality of additional user carpool enrollment requests
comparing the positional information associated with the first user
carpool enrollment request with the plurality of additional user carpool enrollment
requests to determine a match; and

sending at least one match responsive to the first user carpool enrollment request based on the comparison.

Case No.: GP-303944 (2760/129)

Serial No.: 10/650,549

Filed: August 28, 2003 Page 18 of 18

Evidence Appendix

None

Related Proceedings Appendix

None.